L	Hits	Search Text	DB	Time stamp
Number				
-	0	hierarch\$4 adj node adj data\$base	USPAT;	2003/12/10
			EPO; JPO	09:58
-	2	hierarch\$4 near node near data\$base	USPAT;	2002/08/15
			EPO; JPO	09:19
_	311	hierarch\$4 near node and data\$base	USPAT;	2003/02/06
			EPO; JPO	11:17
_	10	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		link near table	EPO; JPO	09:20
_	5	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		link near table and node near data	EPO; JPO	09:21
	۔ ا	hierarch\$4 near node and data\$base and	I '	
_	5		USPAT;	2002/08/15
		link near table and node near data and	EPO; JPO	09:22
	_	relationship near data		
-	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
•		link near table and node near data and	EPO; JPO	09:22
		relationship near data and effective		
-	1	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		link near table and node near data and	EPO; JPO	09:22
		relationship near data and period	,	
	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		effective near period near data	EPO; JPO	09:23
_	1		USPAT;	2002/08/15
_	1	hierarch\$4 near node and data\$base and		
	1.0	effective near period	EPO; JPO	10:59
-	10	· ·	USPAT;	2002/08/15
		fixed near length	EPO; JPO	09:24
_	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		fixed near length near column	EPO; JPO	09:24
-	7	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		fixed near length and column	EPO; JPO	09:24
_	5	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		fixed near length and column and variable	EPO; JPO	10:53
		near length		
_	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		fixed near length and column and variable	EPO; JPO	09:25
		near length near column	Life, dro	103.23
	2		IICDAM.	2002/00/15
_	. 2	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		fixed near length and column and variable	EPO; JPO	12:27
	_	near length and constant		/
-	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		fixed near length and column and variable	EPO; JPO	09:26
		near length and constant near (length		<u> </u>
		size)		
-	. 5	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		link adj table	EPO; JPO	09:49
-	12	707/\$.ccls. and effective near period	USPAT;	2002/08/15
		<u>-</u>	EPO; JPO	11:00
_	9	707/\$.ccls. and effective near period and	USPAT;	2002/08/15
		data\$base	EPO; JPO	11:00
_	6	707/\$.ccls. and effective near period and	USPAT;	2002/08/15
		data\$base and fixed	EPO; JPO	11:01
	1	707/\$.ccls. and effective near period and	USPAT;	2002/08/15
,	1			1
	_	data\$base and fixed and variable	EPO; JPO	11:01
_	3	cycle adj control adj table	USPAT;	2002/08/15
	_		EPO; JPO	12:59
_	5	cycle near control adj table	USPAT;	2002/08/15
			EPO; JPO	12:29
-	6	cycle near control near table	USPAT;	2002/08/15
			EPO; JPO	12:30
–	41	707/\$.ccls. and cycle near control	USPAT;	2002/08/15
			EPO; JPO	12:30
· -	11	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
	-*	data\$base and table	EPO; JPO	12:33
_	0	707/\$.ccls. and cycle near control near	USPAT;	2002/08/15
	l	data\$base and table		1
	1		EPO; JPO	12:31
-	. 1	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
1		control near table and data\$base and	EPO; JPO	12:59
	1	table		I

_	5	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
	i	data\$base and table and tim\$3 and	EPO; JPO	12:35
	11	interval	USPAT;	2002/08/15
-	11	707/\$.ccls. and cycle near control and data\$base and table and tim\$3	EPO; JPO	12:35
		nearinterval	110, 010	12.50
_	5	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
		data\$base and table and tim\$3 near	EPO; JPO	12:36
		interval		0000/00/15
_	12	707/\$.ccls. and cycle near control and	USPAT; EPO; JPO	2002/08/15
_	4	tim\$3 near interval 707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
	1	tim\$3 near interval and execut\$4 near	EPO; JPO	12:43
		tim\$4	·	
-	0	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
		tim\$3 near interval and execut\$4 near	EPO; JPO	12:44
_	1	(timer timing) 707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
-		tim\$3 near interval and execut\$4 near	EPO; JPO	12:46
		(interval cycle timer timing)	210, 010	12.10
_	12	cycle near control and execut\$3 near time	USPAT;	2002/08/15
		near interval	EPO; JPO	12:47
-	0	707/\$.ccls. and cycle near control and execut\$3 near time near interval	USPAT; EPO; JPO	2002/08/15
_	0		USPAT;	2002/08/15
		execut\$3 near interval	EPO; JPO	12:47
<u>-</u>	9	707/\$.ccls. and cycle near control and	USPAT;	2002/08/15
	_	execut\$3 and time near interval	EPO; JPO	12:48
_	0	· · · / / · · · · - · · · · · · · · · · · · · · · · · · ·	USPAT;	2002/08/15
_	1	and control near cycle 707/\$.ccls. and execution near interval	EPO; JPO USPAT;	13:00 2002/08/15
	1	and control near table	EPO; JPO	13:00
_	0	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		cycle near control and control near table	EPO; JPO	13:17
		and execution near time\$3	HCDAM.	2002/00/15
	0	hierarch\$4 near node and data\$base and cycle near control and control near table	USPAT; EPO; JPO	2002/08/15 13:17
_	4439	1 2	USPAT;	2002/08/15
		(cycle near control) (control near table)	EPO; JPO	13:18
		and execut\$		
-	86	hierarch\$4 near node and data\$base and	USPAT;	2002/08/15
		(cycle near control) (control near table) and execut\$ near (timer timing interval)	EPO; JPO	13:20
_	86		USPAT;	2002/08/15
		data\$base and (cycle near control)	EPO; JPO	13:22
		(control near table) and execut\$ near		
_		(timer timing interval)	Henrm.	2002/09/15
-,		707/\$.ccls. and (hierarch\$4 near node and data\$base and (cycle near control)	USPAT; EPO; JPO	2002/08/15
	-	(control near table) and execut\$ near		
		(timer timing interval))		
	153	hierarchical with node same data\$base	USPAT;	2003/02/06
_		hierarchical with node same data\$base and	EPO; JPO USPAT;	10:56 2003/02/06
		hierarchical with link near table	EPO; JPO	10:57
-	3	hierarchical with node same data\$base and	USPAT;	2003/07/28
	_	hierarchical and link near table	EPO; JPO	12:58
-	30	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
l _	1	effective with (time period interval) hierarch\$4 near node and data\$base and	EPO; JPO USPAT;	11:28
_		effective with (time period interval) and	EPO; JPO	11:19
	1	link near4 table	,	
-	2		USPAT;	2003/02/06
	1	effective with (time period interval) and	EPO; JPO	11:23
	10	link with table hierarch\$4 with node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:24
	·	link with table		
-	9		USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:24
L	I	link with table	2	

_	0	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:29
		<pre>@as<>"international business machines"</pre>		
-	0	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:30
		@as="international business machines"		
_	9	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:31
		"international business machines".as.		
-	30	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval)	EPO; JPO	11:40
-	9	hierarch\$4 near node and data\$base and	USPAT;	2003/07/28
		effective with (time period interval) and	EPO; JPO	12:57
		"international business machine".as.		
-	9	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:34
		"international business machine"		
-	8	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:34
		"international business machines		·
		corporation".as.	·	
-	10	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) and	EPO; JPO	11:45
		international not machine.as.		/ _ /
-	21	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) not	EPO; JPO	11:46
		"international business".as.		
-	21	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) not	EPO; JPO	11:46
		"international business machine".as.		
-	16	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) not	EPO; JPO	11:46
		"international business machine".as. and		
		link\$4		2222 (22 (25
_	15	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		effective with (time period interval) not	EPO; JPO	11:47
		"international business machine".as. and		
		link\$4 and table		2002/02/06
_	1		USPAT;	2003/02/06
		effective with (time period interval) not	EPO; JPO	11:48
		"international business machine".as. and		
		link\$4 with table	IICDAM.	2003/02/06
-	0	hierarch\$4 near node and data\$base and	USPAT; EPO; JPO	11:48
		effective near4 (time period interval) not "international business machine".as.	EFO, UFO	11.40
		and link\$4 with table		·
_	4	and link\$4 with table 707/\$.ccls. and hierarch\$4 near node and	USPAT;	2003/02/06
1 -	4	data\$base and effective near4 (time	EPO; JPO	11:49
		period interval) not "international	EFO, UPO	1 1 1 1 2 2
		business machine".as.		
1_	13	l	USPAT;	2003/02/06
1	13	effective near4 (time period interval)	EPO; JPO	12:20
1 .		not "international business machine".as.	110, 010	12.20
_	10	1	USPAT;	2003/02/06
1		start adj (time period interval) and end	EPO; JPO	12:22
1		adj (time period interval) not	12:0, 0:0	
		"international business machine".as.		·
_	10	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
1		start adj (time period interval) and end	EPO; JPO	12:23
1		adj (time period interval) not		
1		"international business machine".as. and		
1		table		
_	8	hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
1		start adj (time period interval) and end	EPO; JPO	12:23
1		adj (time period interval) not	, 0.0	
1		"international business machine".as. and		
1		table and link		
L	<u> </u>			

_	0	hierarch\$4 near node and data\$base and start adj (time period interval) and end	USPAT; EPO; JPO	2003/02/06 12:23
		adj (time period interval) not "international business machine".as. and		
-	0	link adj table hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		start adj (time period interval) and end adj (time period interval) not	EPO; JPO	12:24
		"international business machine".as. and link near table		
-	0	hierarch\$4 near node and data\$base and start adj (time period interval) and end	USPAT; EPO; JPO	2003/02/06 12:24
		<pre>adj (time period interval) not "international business machine".as. and</pre>		
_	6	link near4 table hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		start adj (time period interval) and end adj (time period interval) not	EPO; JPO	12:26
		"international business machine".as. and link with table		
-	0	hierarch\$4 near node and data\$base and start adj (time period interval) and end	USPAT; EPO; JPO	2003/02/06 12:27
	;	adj (time period interval) not "international business machine".as. and		
_	0	link with table and stor\$4 with start hierarch\$4 near node and data\$base and	USPAT;	2003/02/06
		start adj (time period interval) and end adj (time period interval) not	EPO; JPO	12:27
		"international business machine".as. and link with table and stor\$4 same start		
_	6	hierarch\$4 near node and data\$base and start adj (time period interval) and end	USPAT; EPO; JPO	2003/02/10 11:15
		adj (time period interval) not "international business machine".as. and		
		link with table and stor\$4 same (time period interval)		
-	6	hierarch\$4 near node and data\$base and start adj (time period interval) and end	USPAT; EPO; JPO	2003/02/06 12:35
		adj (time period interval) not "international business machine".as. and		
		link with table and stor\$4 same (time period interval) and fix\$4		2002/00/06
-	. 6	start adj (time period interval) and end	USPAT; EPO; JPO	2003/02/06 12:38
		adj (time period interval) not "international business machine".as. and		
·		link with table and stor\$4 same (time period interval) and ((fix\$4 with length)		
-	o	constant) hierarch\$4 near node and data\$base and start adj (time period interval) and end	USPAT; EPO; JPO	2003/02/06
		adj (time period interval) and end adj (time period interval) not "international business machine".as. and	110, 010	
		link with table and stor\$4 same (time period interval) and ((fix\$4 with length)		
	0	constant with (size length))	USPAT;	2003/02/06
		start adj (time period interval) and end adj (time period interval) not	EPO; JPO	12:39
		"international business machine".as. and link with table and stor\$4 same (time		
		period interval) and ((fix\$4 same length) constant same (size length))		
-	1	5630125.pn.	USPAT; EPO; JPO	2003/02/07 11:50
-	188	fixed adj length with column	USPAT; EPO; JPO	2003/02/07 14:22
-	38	adj length with column	USPAT; EPO; JPO	2003/02/07 14:23
-	23	table and fixed adj length with column and variable adj length with column	USPAT; EPO; JPO	2003/02/07 14:24

Search History 12/11/03 10:42:18 AM Page 4

=	0	table and fixed adj length with column	USPAT;	2003/02/07
		same (constant fix) near4 size and	EPO; JPO	14:25
	_	variable adj length with column		/ /
-	0	table and fixed adj length with column	USPAT;	2003/02/07
		same (constant fix) and variable adj	EPO; JPO	14:25
		length with column	HCDAM.	2003/02/07
-	23	table and fixed adj length with column and variable adj length with column	USPAT; EPO; JPO	14:25
	10	table and link and fixed adj length with	USPAT;	2003/02/07
-	10	column and variable adj length with	EPO; JPO	14:26
		column	110, 010	11.20
_	1	table and link and fixed adj length with	USPAT;	2003/02/07
	_	column and variable adj length with	EPO; JPO	14:26
		column and hierarch\$4 with data\$base		
-	27	first adj application with rate and	USPAT;	2003/02/10
		second adj application with rate	EPO; JPO	11:17
_	208	first near4 application with rate and	USPAT;	2003/02/10
		second near4 application with rate	EPO; JPO	11:18
_	17025	first near4 application and second near4	USPAT;	2003/02/10
1		application	EPO; JPO	11:19
-	506	first near4 application adj program and	USPAT;	2003/02/10
	. =	second near4 application adj program	EPO; JPO	11:22
_	72	707/\$.ccls. and first near4 application	USPAT;	2003/02/10
		adj program and second near4 application	EPO; JPO	11:23
	_	adj program	TIG D T III	2002/02/10
-	0	707/\$.ccls. and first near4 application	USPAT;	2003/02/10
		adj program with rate and second near4	EPO; JPO	11:26
		application adj program with rate and (communication telecommunication)		
1_	0	707/\$.ccls. and first near4 application	USPAT;	2003/02/10
-	0	adj program and second near4 application	EPO; JPO	11:27
		adj program and rate near4 scheme and	Ero, oro	11.27
		(communication telecommunication)		
1_	11	707/\$.ccls. and first near4 application	USPAT;	2003/02/10
		adj program and second near4 application	EPO; JPO	11:27
		adj program and rate and (communication	·	
		telecommunication)		
-	0	first near4 application adj program and	USPAT;	2003/02/10
		second near4 application adj program and	EPO; JPO	11:28
		rate near4 scheme and (communication		
		telecommunication)		
-	4		USPAT;	2003/07/28
		second near4 application adj program and	EPO; JPO	16:16
		rate same scheme and (communication		.
1_	100	telecommunication)	USPAT;	2003/02/10
-	160	rate adj scheme	EPO; JPO	11:50
_	1	rate adj scheme and first adj application	USPAT;	2003/02/10
1	1	- Late adj serieme and filst adj apprication	EPO; JPO	11:50
_	160	"rate scheme"	USPAT;	2003/02/10
			EPO; JPO	11:50
_	1	"rate scheme" and first adj application	USPAT;	2003/02/10
			EPO; JPO	11:54
-	1	"rate scheme" and first adj application	USPAT;	2003/02/10
		and second adj application	EPO; JPO	11:51
-	5	"rate scheme" and first near4 application	USPAT;	2003/02/10
			EPO; JPO	11:54
_	2		USPAT;	2003/02/10
	_	and second near4 application	EPO; JPO	11:54
_	0	1 , , ,	USPAT;	2003/07/28
		hierarchical and link near table and	EPO; JPO	13:00
		table near node	IICDAM.	2003/07/20
} _	1	hierarchical with node same data\$base and hierarchical and link near table and	USPAT; EPO; JPO	2003/07/28 13:00
1		table with node	EPO, UPO	13:00
_	1		USPAT;	2003/07/28
	. *	hierarchical and link near table and	EPO; JPO	13:00
		table same node		
	L	1	l 	1

-	0	first near4 application adj program and	USPAT;	2003/07/28
		second near4 application adj program and	EPO; JPO	16:17
	1	rate same scheme same mone\$4 and		
	1	(communication telecommunication)		
-	4	first near4 application adj program and	USPAT;	2003/07/28
	1	second near4 application adj program and	EPO; JPO	16:16
	1	rate same scheme	i	
-	0	first near4 application adj program and	USPAT;	2003/07/28
	ĺ	second near4 application adj program and	EPO; JPO	16:18
		rate same scheme same (mone\$4 price cost)		
-	52	application adj program and rate same	USPAT;	2003/07/28
		scheme same (mone\$4 price cost)	EPO; JPO	16:18
-	6297	first adj application and second	USPAT;	2003/07/28
		application and application adj program	EPO; JPO	16:20
		and rate same scheme same (mone\$4 price		
	İ	cost)		
-	0	first adj application adj program and	USPAT;	2003/07/28
		second adj application adj program and	EPO; JPO	16:21
	_	rate same scheme same (mone\$4 price cost)		
	2	first adj application and second adj	USPAT;	2003/07/28
		application and rate same scheme same	EPO; JPO	16:23
	_	(mone\$4 price cost)		
-	0	first adj application and second adj	USPAT;	2003/07/28
		application and rate with scheme with	EPO; JPO	16:23
	_	mone\$4		0000/05/00
-	0	mone\$4 adj rate adj scheme	USPAT;	2003/07/28
			EPO; JPO	16:23
_	1	mone\$4 with rate with scheme	USPAT;	2003/07/28
		1.41.4.4	EPO; JPO	16:24
-	0	hierarch\$4 adj node adj data\$base	USPAT;	2003/12/10
	1.00		EPO; JPO	09:59
-	166	hierarch\$4 with node with data\$base	USPAT; EPO; JPO	2003/12/10
	21	hierarch\$4 with link adj table	USPAT;	2003/12/10
	21		EPO; JPO	10:00
_	5	hierarch\$4 with link adj table with	USPAT;	2003/12/10
		identif\$4	EPO; JPO	10:00
_	0	(hierarch\$4 with node with data\$base) and	USPAT;	2003/12/10
	-	(hierarch\$4 with link adj table with	EPO; JPO	10:00
		identif\$4)		
_	4	hierarch\$4 with link adj table with	USPAT;	2003/12/10
		identif\$4 and data\$base	EPO; JPO	10:05
-	8		USPAT;	2003/12/10
		identif\$4 with (application program) and	EPO; JPO	10:06
		data\$base		
-	8	hierarch\$4 with "link table" and	USPAT;	2003/12/10
		identif\$4 with (application program) and	EPO; JPO	10:07
1		data\$base		0000/05/55
_	8	hierarch\$4 with "link table" and	USPAT;	2003/12/10
	_	identif\$4 with (application program)	EPO; JPO	10:10
-	1	hierarch\$4 with "link table" with	USPAT;	2003/12/10
		identif\$4 with (application program)	EPO; JPO	10:11
1 -	0	hierarch\$4 with "link table" with	USPAT;	2003/12/10
1_	2	identif\$4 near4 (application program)	EPO; JPO	10:11
-	2	hierarch\$4 and "link table" with identif\$4 near4 (application program)	USPAT;	2003/12/10
_	1	hierarch\$4 and "link table" with	EPO; JPO USPAT;	10:13 2003/12/10
1	1	identif\$4 near4 (application program) and	EPO; JPO	10:14
		application with program	EFO, UFO	10.14
_	1	hierarch\$4 and "link table" with	USPAT;	2003/12/10
		identif\$4 near4 (application program) and	EPO; JPO	10:14
		application adj program	220, 020	
-	0	hierarch\$4 and "link table" with	USPAT;	2003/12/10
1		identif\$4 near4 (application program) and	EPO; JPO	10:15
		application adj program and first with		
	İ	link		
-	0	"link table" with identif\$4 near4	USPAT;	2003/12/10
		(application program) and application adj	EPO; JPO	10:15
		program and first with link		

-	2	"link table" with identif\$4 near4	USPAT;	2003/12/10
		(application program) and application adj	EPO; JPO	10:16
		program		
-	2803	"link table" and "link table" with	USPAT;	2003/12/10
		identif\$4 near4 (application program) and	EPO; JPO	10:18
		application adj program		
-	2	"link table" with identif\$4 near4	USPAT;	2003/12/10
		(application program) and application adj	EPO; JPO	10:17
		program		
-	2803	"link table" and "link table" with	USPAT;	2003/12/10
		identif\$4 near4 (application program) and	EPO; JPO	10:18
		application adj program		
-	2803	"link table" and ("link table" with	USPAT;	2003/12/10
		identif\$4 near4 (application program) and	EPO; JPO	10:18
		application adj program)		
-	778	"link table"	USPAT;	2003/12/10
			EPO; JPO	10:18
-	2	"link table" with identif\$4 near4	USPAT;	2003/12/10
		(application program) and application adj	EPO; JPO	10:20
		program and "link table"		
~	778	"link table"	USPAT;	2003/12/10
			EPO; JPO	10:21
-	72	"link table" and first adj link	USPAT;	2003/12/10
			EPO; JPO	10:21
-	50	"link table" and first adj link and	USPAT;	2003/12/10
		second adj link	EPO; JPO	10:21
-	13	"link table" and first adj link and	USPAT;	2003/12/10
		second adj link and identif\$4	EPO; JPO	10:21
		near4(application program)		
-	13	"link table" and first adj link and	USPAT;	2003/12/10
İ		second adj link and identif\$4 near4	EPO; JPO	10:21
	_	(application program)	_	
-	9	"link table" and first adj link and	USPAT;	2003/12/10
		second adj link and identif\$4 near4	EPO; JPO	10:21
		(application program) and data\$base		/ /
-	9	"link table" and first adj link and	USPAT;	2003/12/10
		second adj link and identif\$4 near4	EPO; JPO	10:29
1		(application program) and data\$base and		
	0.40	hierarch\$5		0000/10/10
_	849	link with identif\$4 with (application	USPAT;	2003/12/10
	20	program)	EPO; JPO	10:29
-	20	link with identif\$4 with (application program) and link adj table	USPAT; EPO; JPO	2003/12/10
	14	link near4 identif\$4 with (application	USPAT;	11:14 2003/12/10
-	14	rogram program progr	EPO; JPO	10:42
	12	link with identif\$4 with (application	USPAT;	2003/12/10
-	12	program) and link adj table and	EPO; JPO	10:57
		hierarch\$4	EEO, 020	10.57
_	12	,	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	10:57
		(hierarch\$4 tee)	110, 010	-0.07
_	15	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	10:57
1		(hierarch\$4 tree)	,	
-	13	, ,	USPAT;	2003/12/10
1		program) and link adj table and first	EPO; JPO	10:58
1		with link and second with link	,	
_	3	link with identif\$4 with (application	USPAT;	2003/12/10
1		program) and link adj table and first	EPO; JPO	10:58
1		with link with (application program) and		
1		second with link		
-	3	link with identif\$4 with (application	USPAT;	2003/12/10
1		program) and link adj table and first	EPO; JPO	11:01
1	-	with link with (application program) and		•
1		second with link with (application		
1		program)		
-	0	link with identif\$4 with (application	USPAT;	2003/12/10
1		program) and link adj table and first adj	EPO; JPO	11:02
1		link with (application program) and		
		second adj link with (application		
		program)		

Search History 12/11/03 10:42:18 AM Page 7

	10	link with identifed with (application	USPAT;	2003/12/10
_	12	link with identif\$4 with (application		
		program) and link adj table and	EPO; JPO	11:02
		hierarch\$4		
-	8	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:03
		hierarch\$4 and link adj id		
-	0	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:03
		hierarch\$4 adj link		
_	9	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:03
		hierarch\$4 with link		
-	7	link with identif\$4 with (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:05
		hierarch\$4 with link and link adj id		
_	9	link with (id identif\$4) with	USPAT;	2003/12/10
		(application program) and link adj table	EPO; JPO	11:09
		and hierarch\$4 near4 link and link adj id	·	
_	0	link with (identif\$4) adj (application	USPAT;	2003/12/10
		program) and link adj table and	EPO; JPO	11:10
		hierarch\$4 near4 link and link adj id		
_	1		USPAT;	2003/12/10
	_	program) and link adj table and	EPO; JPO	11:10
		hierarch\$4 near4 link and link adj id	220, 020	
_	21		USPAT;	2003/12/10
		lizeraron, i wrom rrink day babro	EPO; JPO	11:14
_	5	hierarch\$4 with link adj table with	USPAT;	2003/12/10
		identif\$4	EPO; JPO	11:15
_	1	hierarch\$4 with link adj table with	USPAT;	2003/12/10
		identif\$4 with (application program)	EPO; JPO	11:16
_	2	hierarch\$4 with link and link adj table	USPAT;	2003/12/10
		with identif\$4 with (application program)	EPO; JPO	11:17
_	64		USPAT;	2003/12/10
	04	table and (link identif\$4) with	EPO; JPO	11:18
	1	(application program)	EFO, UPO	11.10
	6	hierarch\$4 adj (link table) and link adj	USPAT;	2003/12/10
_	6		EPO; JPO	11:22
		table and (link identif\$4) with	EPU; JPU	11:22
		(application program)	IICDAM.	2002/12/10
_	2		USPAT;	2003/12/10
		application adj program and link adj	EPO; JPO	11:23
		table		